

Electronic Acknowledgement Receipt

EFS ID:	6544001
Application Number:	10537204
International Application Number:	
Confirmation Number:	3434
Title of Invention:	Multiplexed Methylation Detection Methods
First Named Inventor/Applicant Name:	Jian-Bing Fan
Customer Number:	41552
Filer:	Astrid R. Spain/Carrie Hines
Filer Authorized By:	Astrid R. Spain
Attorney Docket Number:	067234-0130
Receipt Date:	30-NOV-2009
Filing Date:	06-FEB-2007
Time Stamp:	21:40:11
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$555
RAM confirmation Number	11627
Deposit Account	502624
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	0672340130Transmittal113009.pdf	30453 e4786e993a4436daa2d15305f15219b36ac140db	no	1

Warnings:

Information:

2	Extension of Time	0672340130EOT113009.pdf	18726 1daee7caa9eb50daba99a03a705370056942d7b6	no	1
---	-------------------	-------------------------	---	----	---

Warnings:

Information:

3		0672340130RespRR113009.pdf	39042 74b899f31f52ebad267d7f6fd0f610c01b43938a	yes	8
---	--	----------------------------	---	-----	---

Multipart Description/PDF files in .zip description

Document Description	Start	End
Response to Election / Restriction Filed	1	1
Claims	2	7
Applicant Arguments/Remarks Made in an Amendment	8	8

Warnings:

Information:

4	Information Disclosure Statement (IDS) Filed (SB/08)	0672340130IDS113009.pdf	163214 951e0e9e6b4e46838a1bd5b228bd5e47c72fd9c7	no	13
---	--	-------------------------	--	----	----

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

5	Foreign Reference	EP320308.pdf	1737327 fca0bf0d4c806190b9720fda9ee1721a8513a96b	no	12
---	-------------------	--------------	---	----	----

Warnings:

Information:

6	Foreign Reference	EP0336731B1.pdf	2260546 c2340be77ef2864db232a4c5199ac7864e64e897	no	23
---	-------------------	-----------------	---	----	----

Warnings:

Information:

7	Foreign Reference	EP0439182.pdf	3042968	no	49
			5fe9b04e6186de14e0ebd688eb525643e703f16b		
Warnings:					
Information:					
8	Foreign Reference	EP1121465.pdf	313778	no	21
			0ed6187585feb9174585069d1b9b9219c243dcb1		
Warnings:					
Information:					
9	Foreign Reference	WO86003782.pdf	1901491	no	19
			4f5493f97830ec24af5e69e39a5c5b345cfd4d77		
Warnings:					
Information:					
10	Foreign Reference	WO1995000667A1.pdf	2504466	no	16
			28450f7d667c0b0a8a540d1428df77aa6181cd1f		
Warnings:					
Information:					
11	Foreign Reference	WO9501416.pdf	2968244	no	49
			cbb2d015ceee3bf76255a82a953d546bf3656c3a		
Warnings:					
Information:					
12	Foreign Reference	WO95005480.pdf	4142772	no	37
			8c10b22a066b4e11ad379b975cdcaa706d27ef25		
Warnings:					
Information:					
13	Foreign Reference	WO1996031622A1.pdf	4601267	no	40
			094c30d6a2844b04abee67dbe49ea6fb8b33dbd1		
Warnings:					
Information:					
14	Foreign Reference	WO9964867.pdf	1052850	no	26
			012f868e78edd7339eb9251f4f358adeb4406876		
Warnings:					
Information:					
15	Foreign Reference	WO0014193.pdf	1456223	no	20
			60971cd7bdbfdc3f39d7e520517298d91c68d3d6		
Warnings:					
Information:					

16	Foreign Reference	WO2005068656A1.pdf	8010252	no	70
			88bb9f113e26e767662945b983dd97fc29113003		
Warnings:					
Information:					
17	NPL Documents	Broude_PNAS1994.pdf	460677	no	5
			f85e18ec3729ecc24d09e21e640c19e4c553bbd1		
Warnings:					
Information:					
18	NPL Documents	CONNOR_PNAS1983.pdf	445382	no	5
			2b5be4f972f8b2d7969d12836c22c3521667ca5c		
Warnings:					
Information:					
19	NPL Documents	Cunin_Nature2002.pdf	367389	no	3
			4e6bba7e7ed4f5649f9da34565e900ae05070da7		
Warnings:					
Information:					
20	NPL Documents	Mignani_JLightwaveTech1995.pdf	2303274	no	11
			60e8e19888a3e38e4770be0a57afc85ab0e921d4		
Warnings:					
Information:					
21	Fee Worksheet (PTO-875)	fee-info.pdf	29891	no	2
			5acf6b191d172b21d0f5967bc5c342b1b6be7ca3		
Warnings:					
Information:					
Total Files Size (in bytes):			37850232		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.